Time: Score: (0x, 0+), (11x, +11) & Sq Numbers:5 [ A ]



2 5&10 3 4 0,11&Squ 9 6 8 7 12 All

#### 0x, 11x

10) 
$$0 \times 3 =$$

#### ÷ 11, 0 ÷ (N.B. It is not mathematically possible to divide by 0)

46) 
$$0 \div 1 =$$

49) 
$$0 \div 8 =$$

#### Square numbers

51) 
$$\sqrt{49} =$$
 \_\_\_\_\_ 57)  $\sqrt{9} =$  \_\_\_\_

57) 
$$\sqrt{9} =$$

52) 
$$\sqrt{4}$$

52) 
$$\sqrt{4} =$$
 \_\_\_\_\_ 58)  $\sqrt{1} =$  \_\_\_\_\_

16) 9 × 9 =

17) **12** × **1** 

18) **8** × **8** =

19) **11 × 1**1

20)  $0 \times 0 =$ 

# 15) $6 \times 6 =$

## This is a

# PREVIEW

Subscribe today for a whole vear's access to ALL our worksheets and videos!



### Write the mi

Already a subscriber? Log in to download the full version of this worksheet.

68) 
$$6^2 =$$

76) 
$$5^2 =$$

#### Revision

be indicated using an exponent.

81) 
$$6 + 4 =$$
 86)  $3 \times 5 =$  91)  $27 \div 3 =$  96)  $21 \div 3 =$ 

This worksheet is part of the Professor Pete's Classroom eBook "Ten Minutes a Day 2: Multiplication & Division Revision Worksheets". The recommended teaching sequence is shown in the bar at the top of this sheet. 0x tables (number facts) are special cases, relating to common sense thinking about empty sets. Squares are a special set of facts that need to be learned separately and carefully. Point out to students that squares can Time: Score: (0x, 0+), (11x, +11) & Sq Numbers:5 [ B ]



2 5&10 3 4 0,11&Squ 9 6 8 7 12 All

#### 0x, 11x

#### ÷ 11, 0 ÷ (N.B. It is not mathematically possible to divide by 0)

46) 
$$0 \div 3 =$$

47) 
$$0 \div 6 =$$

49) 
$$0 \div 2 =$$

50) 
$$0 \div 9 =$$

#### Square roots

51) 
$$\sqrt{64} =$$
 57)  $\sqrt{9} =$ 

57) 
$$\sqrt{9} =$$

52) 
$$\sqrt{16}$$
 = \_\_\_\_\_ 58)  $\sqrt{144}$  = \_\_\_\_

58) 
$$\sqrt{144}$$
 =

## 14) 8 × 8 =

### Write the mi

31) 6 ×

32) **9** ×

# This is a

# PREVIEW

Subscribe today for a whole vear's access to ALL our worksheets and videos!



Already a subscriber? Log in to download the full version of this worksheet.

35) 5 
$$\times$$
 = 25 40) 2  $\times$  = 4

75) 
$$6^2 =$$

#### Revision

77) 
$$6 \times 5 =$$

93) **45** 
$$\div$$
 **5** =

81) 
$$3 \times 5 =$$
 86)  $5 \times 5 =$  91)  $36 \div 4 =$  96)  $44 \div 4 =$ 

This worksheet is part of the Professor Pete's Classroom eBook "Ten Minutes a Day 2: Multiplication & Division Revision Worksheets". The recommended teaching sequence is shown in the bar at the top of this sheet. 0x tables (number facts) are special cases, relating to common sense thinking about empty sets. Squares are a special set of facts that need to be learned separately and carefully. Point out to students that squares can be indicated using an exponent.

Time: Score: (0x, 0+), (11x, +11) & Sq Numbers:5 [ C ]



2 5&10 3 4 0,11&Squ 9 6 8 7 12 All

#### 0x, 11x

5) 
$$0 \times 3 =$$
 10)  $11 \times 4 =$ 

#### ÷ 11, 0 ÷ (N.B. It is not mathematically possible to divide by 0)

46) 
$$0 \div 8 =$$

42) 
$$0 \div 4 = 47$$
)  $0 \div 6 =$ 

47) 
$$0 \div 6 =$$

### Square numbers

#### Square roots

51) 
$$\sqrt{25} =$$
 57)  $\sqrt{64} =$ 

57) 
$$\sqrt{64}$$
 =

52) 
$$\sqrt{144} =$$
 \_\_\_\_\_ 58)  $\sqrt{36} =$  \_\_\_\_

58) 
$$\sqrt{36}$$
 =

### Write the mi

31) **11** ×

32) **2** ×

# This is a

# PREVIEW

Subscribe today for a whole vear's access to ALL our worksheets and videos!



Already a subscriber? Log in to download the full version of this worksheet.

68) 
$$10^2 =$$

76) 
$$5^2 =$$

#### Revision

84) 9 
$$\times$$
 3 = \_\_

89) **45** 
$$\div$$
 **5** =

This worksheet is part of the Professor Pete's Classroom eBook "Ten Minutes a Day 2: Multiplication & Division Revision Worksheets". The recommended teaching sequence is shown in the bar at the top of this sheet. 0x tables (number facts) are special cases, relating to common sense thinking about empty sets. Squares are a special set of facts that need to be learned separately and carefully. Point out to students that squares can be indicated using an exponent.